

More Salts and Acids

| | | | |
|---------------------------|---------------------------------------|-------------------------------|------------------------------------|
| calcium nitrite | ___ Ca_3N_2 ___ | CuSO_3 | ___ copper (II) sulfite ___ |
| iron (III) bromite | ___ $\text{Fe}(\text{BrO}_2)_3$ ___ | Na_2SiO_2 | ___ sodium silicite ___ |
| tin (II) hypochlorite | ___ $\text{Sn}(\text{ClO})_2$ ___ | $\text{Ca}(\text{FO}_2)_2$ | ___ calcium fluorite ___ |
| sodium perfluorate | ___ NaFO_4 ___ | $\text{Co}_2(\text{TeO}_2)_3$ | ___ cobalt (III) hypotellurite ___ |
| lithium selenite | ___ Li_2SeO_3 ___ | NaIO | ___ sodium hypoiodite ___ |
| silver hypophosphite | ___ Ag_3PO_2 ___ | LiNO_3 | ___ lithium nitrate ___ |
| tin (IV) iodite | ___ $\text{Sn}(\text{IO}_2)_4$ ___ | $\text{Au}(\text{ClO}_2)_3$ | ___ gold (III) chlorite ___ |
| aluminum sulphite | ___ $\text{Al}_2(\text{SO}_3)_3$ ___ | NH_4BrO_3 | ___ ammonium bromate ___ |
| barium chlorite | ___ $\text{Ba}(\text{ClO}_2)_2$ ___ | CuSeO_2 | ___ copper (II) hyposelenite ___ |
| nickel (III) hypoarsenite | ___ NiAsO_2 ___ | KBrO_3 | ___ potassium bromate ___ |
| tin(IV) tellurate | ___ $\text{Sn}(\text{TeO}_4)_2$ ___ | $\text{Pb}(\text{NO}_2)_4$ | ___ lead (IV) nitrite ___ |
| copper (I) nitrate | ___ CuNO_3 ___ | $\text{Al}(\text{BrO}_4)_3$ | ___ aluminum perbromate ___ |
| ammonium sulfite | ___ $(\text{NH}_4)_2\text{SO}_3$ ___ | $\text{Sn}(\text{ClO}_3)_4$ | ___ tin (IV) chlorate ___ |
| nitrous acid | ___ HNO_2 ___ | ZnSO_4 | ___ zinc sulfate ___ |
| rubidium selenite | ___ Rb_2SeO_3 ___ | Ag_2SiO_3 | ___ silver silcate ___ |
| potassium arsenate | ___ K_3AsO_4 ___ | FeCO_2 | ___ iron (II) carbonite ___ |
| iron (II) nitrite | ___ $\text{Fe}(\text{NO}_2)_2$ ___ | LiNO_2 | ___ lithium nitrite ___ |
| chloric acid | ___ HClO_3 ___ | $\text{Cu}_3(\text{AsO}_4)_2$ | ___ copper (II) arsenate ___ |
| gold (III) tellurite | ___ $\text{Au}_2(\text{TeO}_3)_3$ ___ | $\text{Cr}_2(\text{SO}_3)_3$ | ___ chromium sulfite ___ |
| zinc bromite | ___ $\text{Zn}(\text{BrO}_2)_2$ ___ | CsFO_3 | ___ cesium fluorate ___ |
| cobalt (II) hypophosphite | ___ $\text{Co}_3(\text{PO}_2)_2$ ___ | $\text{Ca}(\text{NO}_2)_2$ | ___ calcium nitrite ___ |
| cesium selenate | ___ Cs_2SeO_4 ___ | FeCO_3 | ___ iron (II) carbonate ___ |
| barium fluorate | ___ $\text{Ba}(\text{FO}_3)_2$ ___ | K_3PO_4 | ___ potassium phosphate ___ |
| chromium (II) phosphite | ___ $\text{Cr}_3(\text{PO}_3)_2$ ___ | Cu_3PO_3 | ___ copper (I) phosphite ___ |
| aluminum hypobromite | ___ $\text{Al}(\text{BrO})_3$ ___ | AlPO_3 | ___ aluminum phosphite ___ |
| beryllium fluorite | ___ $\text{Be}(\text{FO}_2)_2$ ___ | RbBrO_2 | ___ rubidium bromite ___ |
| chromium (III) nitrate | ___ $\text{Cr}(\text{NO}_3)_3$ ___ | BaSO_2 | ___ barium sulfite ___ |
| gallium phosphite | ___ GaPO_3 ___ | Na_2CO_3 | ___ sodium carbonate ___ |
| sodium selenite | ___ Na_2SeO_3 ___ | $\text{Fe}(\text{BrO}_4)_3$ | ___ iron (III) perbromate ___ |
| potassium silicate | ___ K_2SiO_3 ___ | AuClO_2 | ___ gold (I) chlorite ___ |
| zinc carbonite | ___ ZnCO_2 ___ | AgNO_3 | ___ silver nitrate ___ |
| tin (II) hypoiodite | ___ $\text{Sn}(\text{IO})_2$ ___ | $\text{Ca}_3(\text{PO}_4)_2$ | ___ calcium phosphate ___ |
| hyposulfurous acid | ___ H_2SO_2 ___ | $(\text{NH}_4)_3\text{PO}_3$ | ___ ammonium phosphite ___ |
| potassium tellurite | ___ K_2TeO_3 ___ | $\text{Pb}(\text{SO}_4)_2$ | ___ lead (IV) sulfate ___ |

| | | | |
|------------------------------|---------------------------------------|------------------------------|---------------------------------------|
| silver phosphite | ___ Ag_3PO_3 ___ | H_3AsO_4 | Name: _____ ___ arsenic acid _____ |
| chromium (III) sulfate | ___ $\text{Cr}_2(\text{SO}_4)_3$ ___ | LiBrO_2 | ___ lithium bromide _____ |
| sulfuric acid | ___ H_2SO_4 ___ | $\text{Ca}(\text{NO}_3)_2$ | ___ calcium nitrate _____ |
| cesium hyposulfite | ___ Cs_2SO_2 ___ | $\text{Fe}(\text{IO}_3)_3$ | ___ iron (III) iodate _____ |
| lithium hyposelenite | ___ Li_2SeO_2 ___ | HBrO_3 | ___ bromic acid _____ |
| potassium chlorite | ___ KClO_2 ___ | Cu_2SO_3 | ___ copper (II) sulfite _____ |
| bromous acid | ___ HBrO_2 ___ | AgBrO_3 | ___ silver bromite _____ |
| calcium perfluorate | ___ $\text{Ca}(\text{FO}_4)_2$ ___ | $\text{Sn}(\text{FO}_2)_4$ | ___ tin (IV) fluorite _____ |
| iron (II) iodite | ___ $\text{Fe}(\text{IO}_2)_2$ ___ | $\text{Al}_2(\text{SO}_4)_3$ | ___ aluminum sulfate _____ |
| aluminum tellurite | ___ $\text{Al}_2(\text{TeO}_3)_3$ ___ | HClO | ___ hypochlorite _____ |
| barium nitrate | ___ $\text{Ba}(\text{NO}_3)_2$ ___ | ZnSeO_4 | ___ zinc selenate _____ |
| hypobromous acid | ___ HBrO ___ | Na_2SiO_3 | ___ sodium silicate _____ |
| cobalt (III) sulfite | ___ $\text{Co}_2(\text{SO}_2)_3$ ___ | FeCO_3 | ___ iron (II) carbonate _____ |
| sodium iodate | ___ NaIO_3 ___ | LiClO_2 | ___ lithium chlorite _____ |
| potassium sulfite | ___ K_2SO_3 ___ | H_3AsO_3 | ___ arsenous acid _____ |
| copper (II) hyposulfite | ___ CuSO_2 ___ | $\text{Co}_2(\text{CO}_3)_3$ | ___ cobalt (III) carbonate _____ |
| silver silicite | ___ Ag_2SiO_2 ___ | AgFO_2 | ___ silver fluorite _____ |
| carbonous acid | ___ H_2CO_3 ___ | $\text{Be}(\text{BrO}_2)_2$ | ___ beryllium bromite _____ |
| sodium chlorate | ___ NaClO_3 ___ | SnCO_3 | ___ tin (II) carbonate _____ |
| magnesium sulfate | ___ MgSO_4 ___ | Cu_3PO_2 | ___ copper (I) hypophosphite _____ |
| potassium perbromate | ___ KBrO_4 ___ | AgNO_3 | ___ silver nitrate _____ |
| zinc selenite | ___ ZnSeO_3 ___ | GaPO_3 | ___ gallium phosphite _____ |
| barium carbonite | ___ BaCO_2 ___ | H_2CO_2 | ___ carbonous acid _____ |
| chromium (II) silicite | ___ CrSiO_2 ___ | RbBrO_2 | ___ rubidium bromite _____ |
| lithium hypobromite | ___ LiBrO ___ | NH_4NO_3 | ___ ammonium nitrate _____ |
| beryllium phosphate | ___ $\text{Be}_3(\text{PO}_4)_2$ ___ | Na_2CO_2 | ___ sodium carbonite _____ |
| chromium (III) hypophosphite | ___ CrPO_2 ___ | PbSeO_3 | ___ lead (II) selenite _____ |
| arsenous acid | ___ H_3AsO_4 ___ | CrAsO_3 | ___ chromium arsenite _____ |
| sodium arsenite | ___ NaAsO_3 ___ | NiSiO_3 | ___ nickel (II) silicate _____ |
| potassium silicite | ___ K_2SiO_2 ___ | K_2TeO_3 | ___ potassium tellurite _____ |
| hypofluorous acid | ___ HFO ___ | AuClO_2 | ___ gold (I) chlorite _____ |
| tin (II) iodite | ___ $\text{Sn}(\text{IO}_2)_2$ ___ | H_3PO_2 | ___ hypophosphorous acid _____ |
| magnesium carbonite | ___ MgCO_2 ___ | $\text{Mg}(\text{FO}_2)_2$ | ___ magnesium fluorite _____ |
| calcium perchlorate | ___ $\text{Ca}(\text{ClO}_4)_2$ ___ | BaSeO_3 | ___ barium selenate _____ |
| ammonium bromite | ___ NH_4BrO_3 ___ | NaIO | ___ sodium hypoiodate _____ |